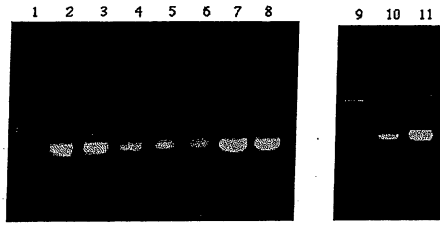
Fig.1



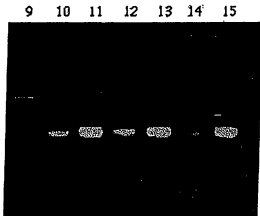
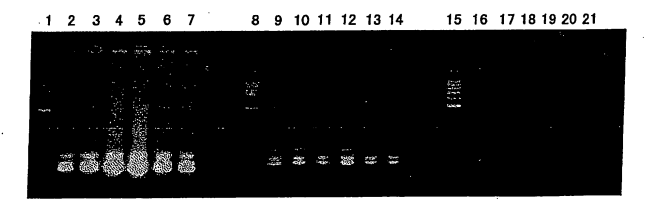
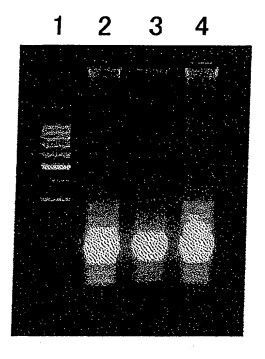


Fig.2







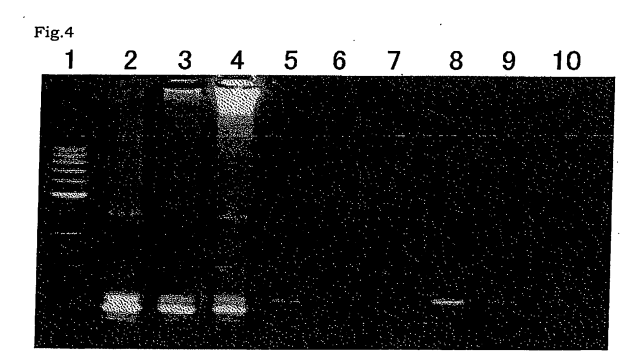


Fig.5

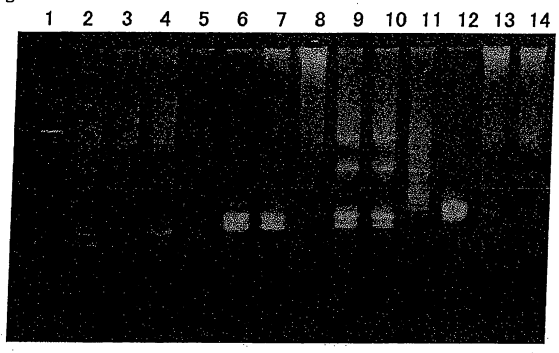


Fig.6

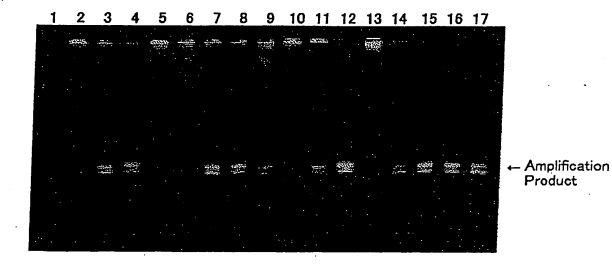


Fig.7

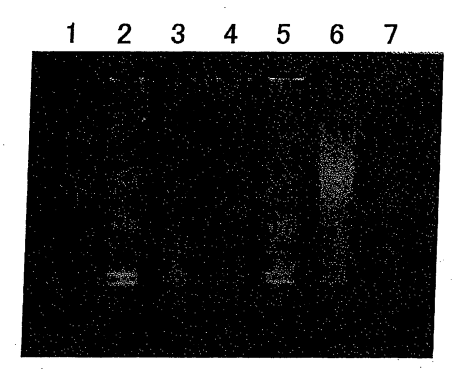


Fig.8

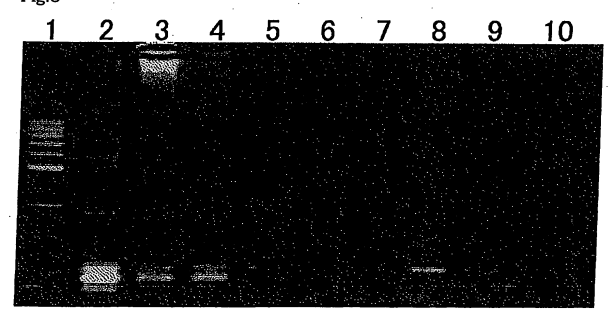


Fig.9

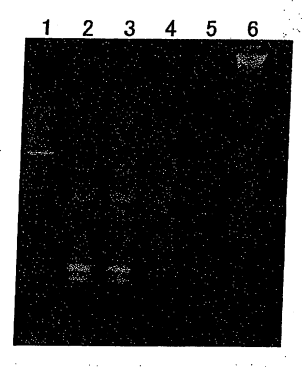


Fig.10

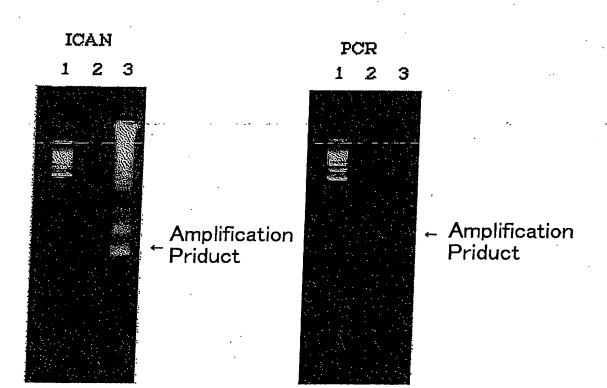
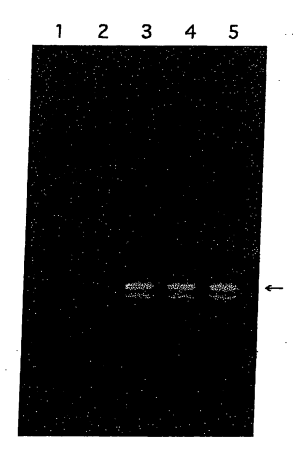


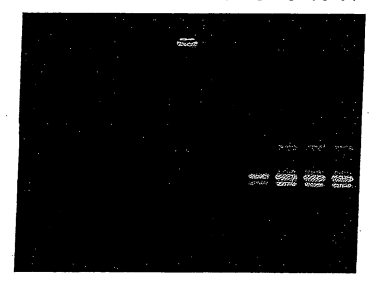
Fig.11



Lane:

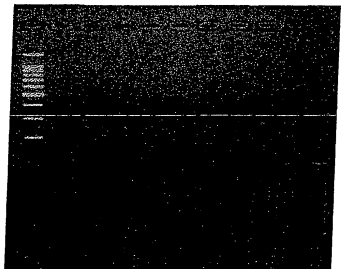
1 2 3 4 5 6 7 8 9 10 11

ICAN



Lane:

1 2 3 4 5 6 7 8 9 10 11



PCR

Fig.13

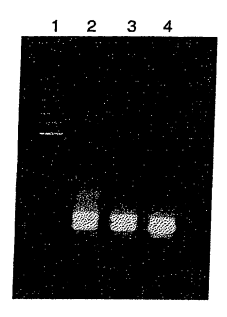


Fig.14

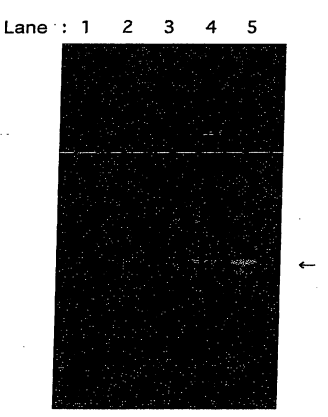
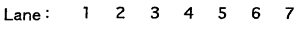


Fig.15



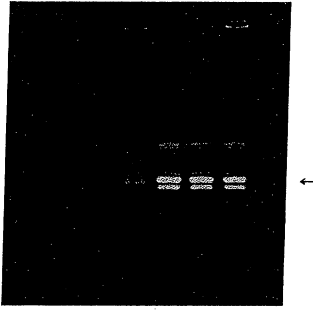
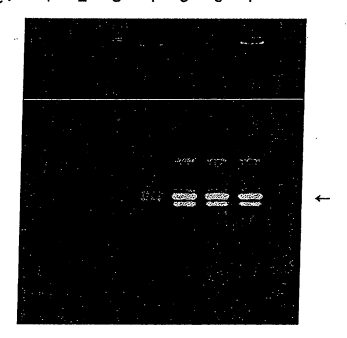
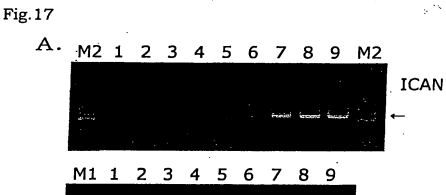


Fig. 16

Lane: 1 2 3 4 5 6 7





PCR

1 2 3 4 5 6 7 8 9

ICAN
PCR



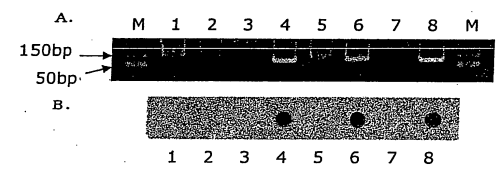
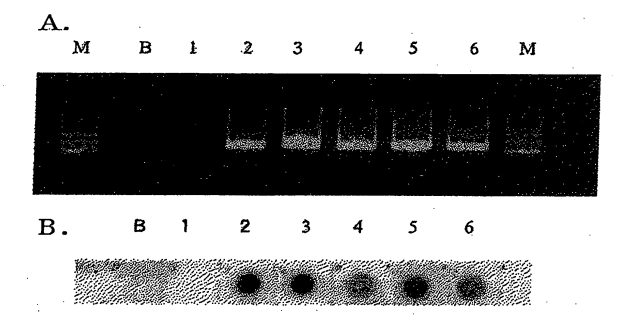


Fig. 19



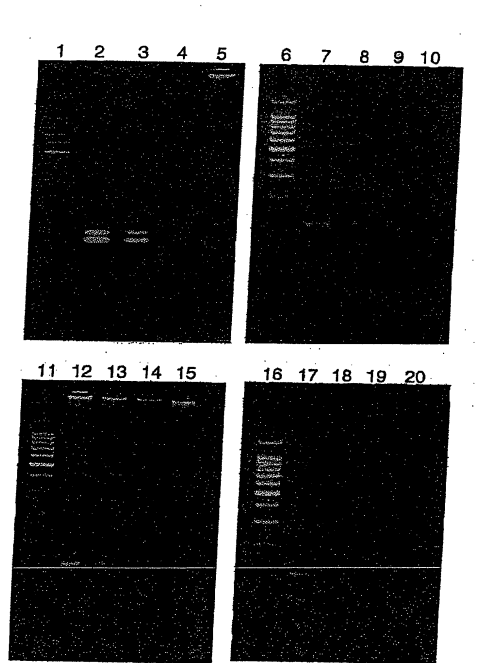
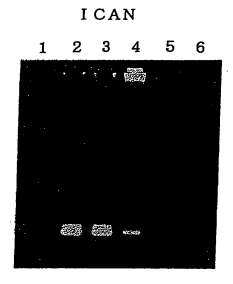


Fig.21



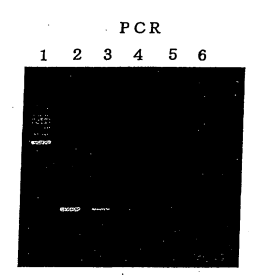
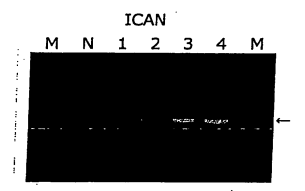


Fig.22



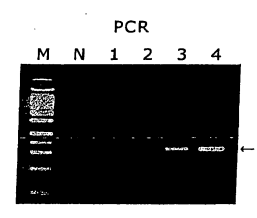
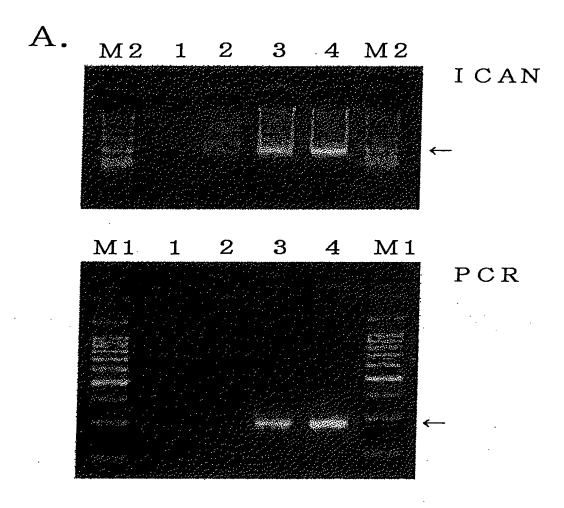


Fig.23



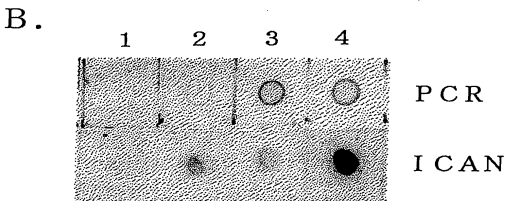
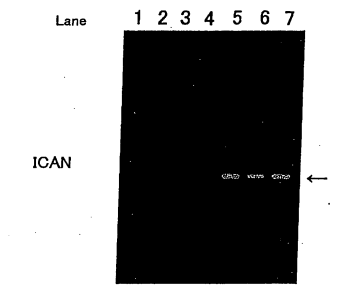
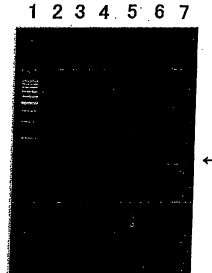


Fig.24

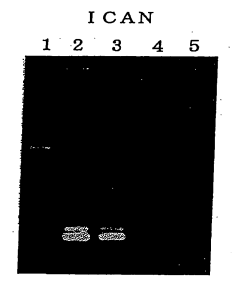


Lane



PCR

Fig.25



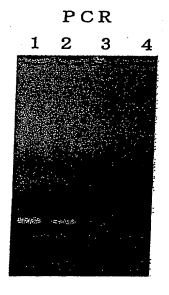
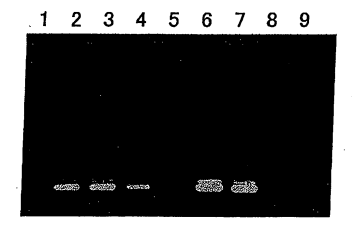


Fig.26

ICAN .



PCR

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

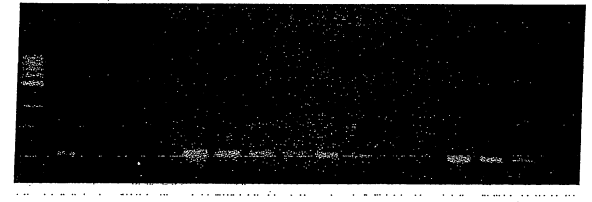


Fig.27

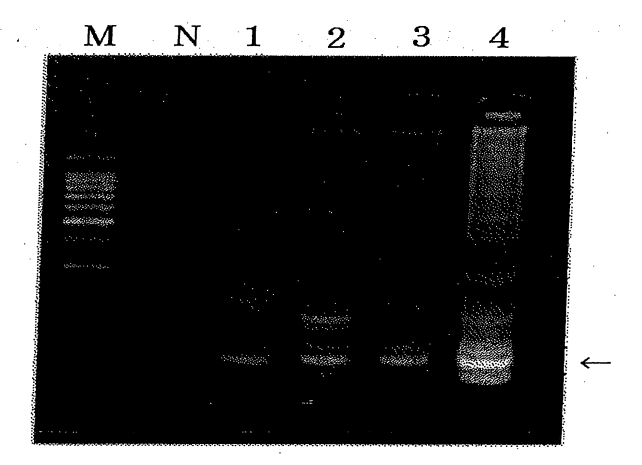
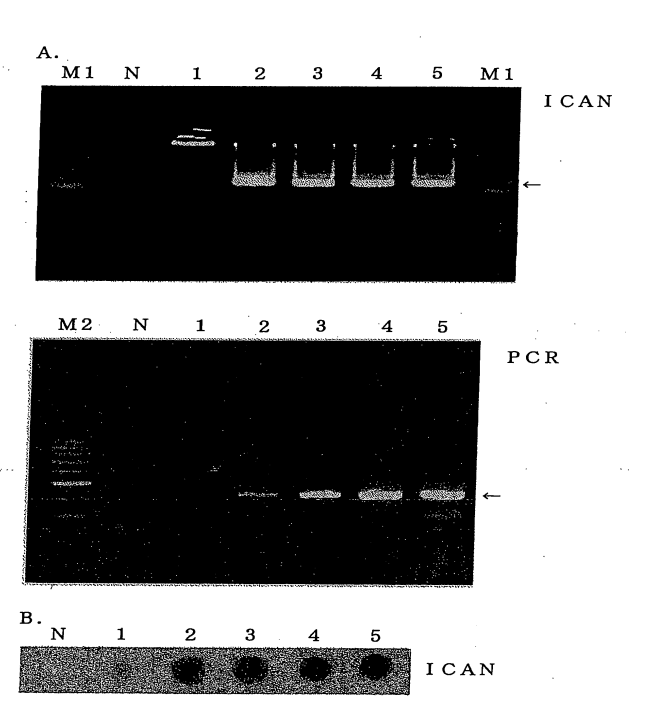


Fig.28



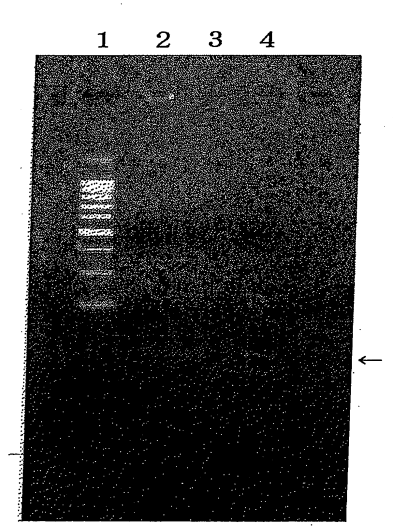
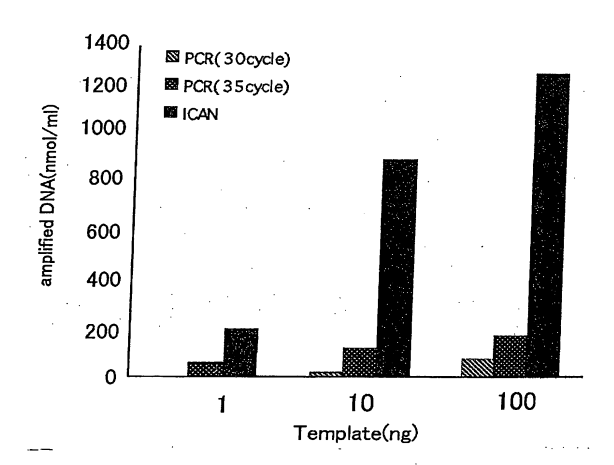


Fig.30



· Fig.31

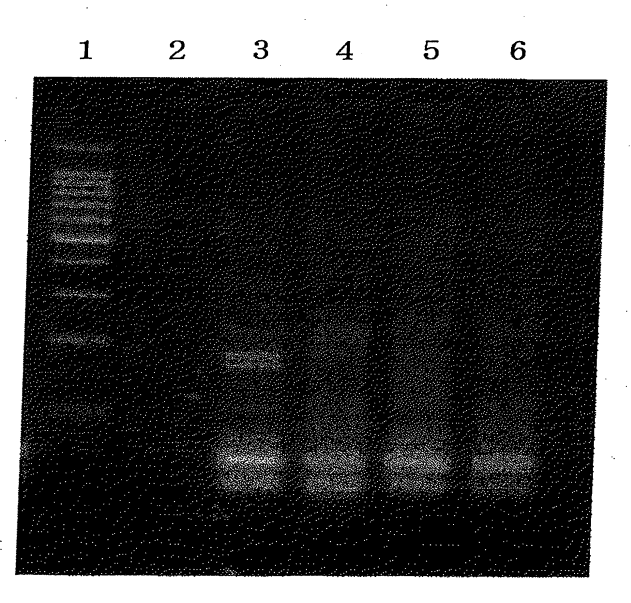
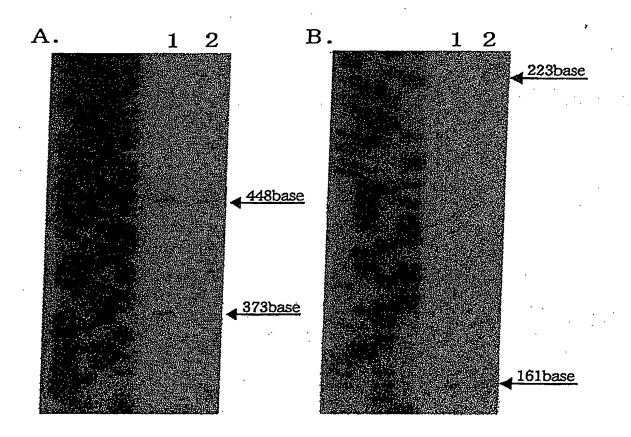
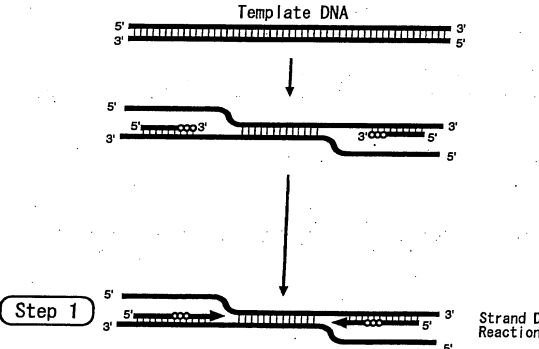




Fig.32





Strand Displacement Reaction

Fig.34

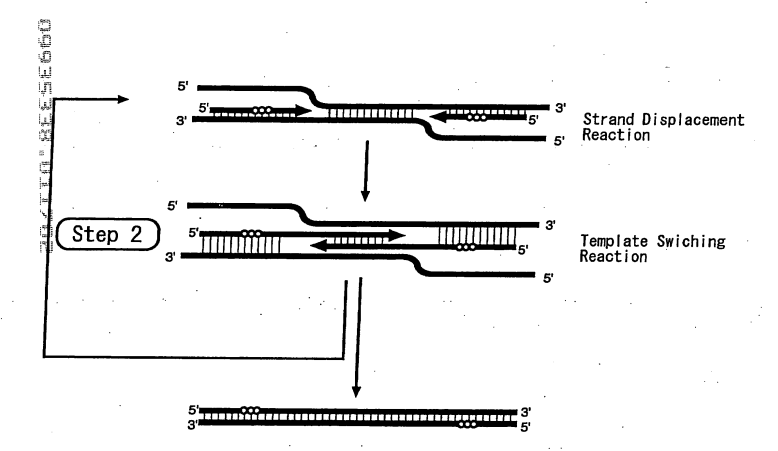


Fig.35

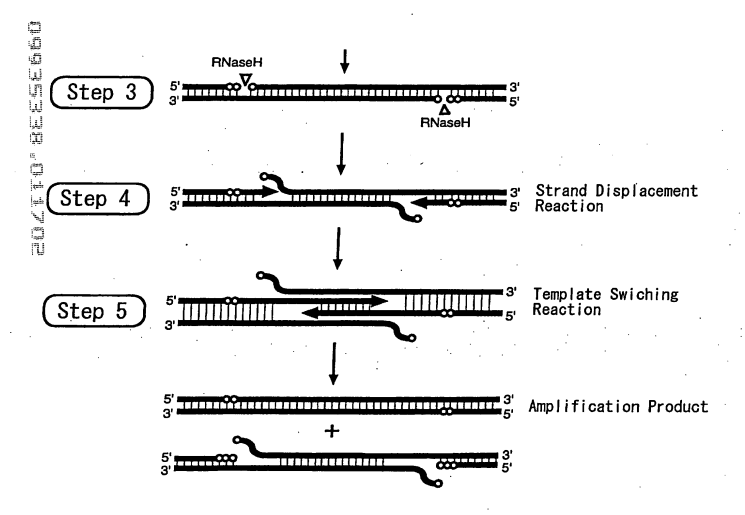


Fig.36

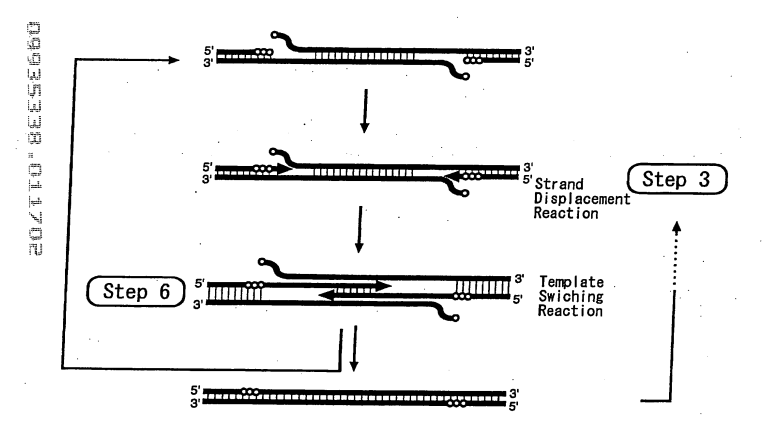


Fig.37



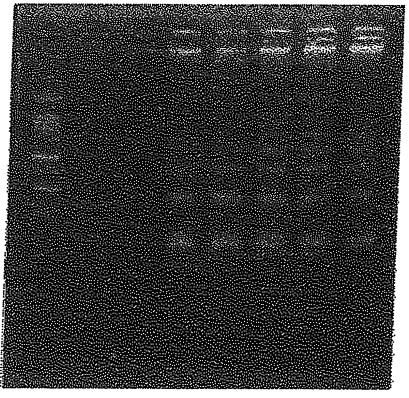


Fig.38

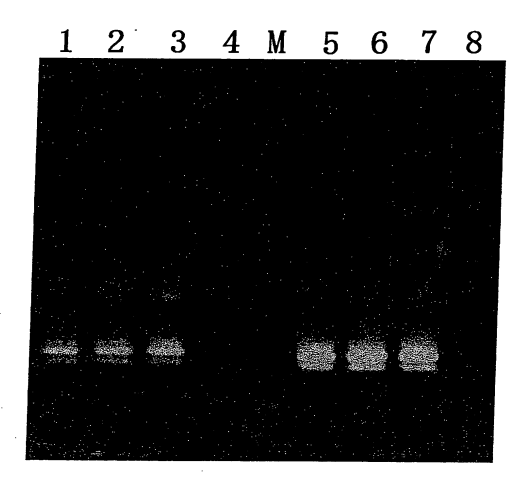


Fig.39

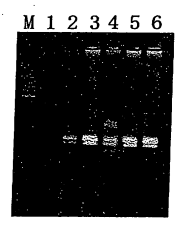


Fig.40

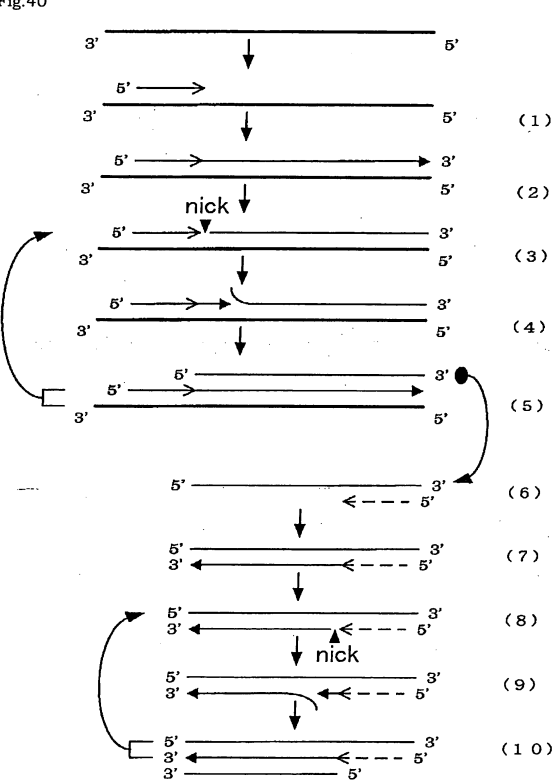


Fig.41

